References

Nibras, N. (2018, November 10). Assessing NBA Similarity with Machine Learning R.

https://towardsdatascience.com/which-nba-players-are-most-similar-machine-learning-

provides-the-answers-r-project-b903f9b2fe1f

STDHA. (2017, September 25). Principal Component Methods in R: Practical Guide.

http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-

guide/117-hcpc-hierarchical-clustering-on-principal-components-essentials/

STDHA. (n.d.). Easy Multivariate Data Analyses and Elegant Visualization.

http://www.sthda.com/english/wiki/factoextra-r-package-easy-multivariate-data-analyses-and-

elegant-visualization

Techvidvan Team. (2020, May 6). Cluster Analysis in R – Complete Guide on Clustering in R.

https://techvidvan.com/tutorials/cluster-analysis-in-r/

UC Business Analytics R Programming Guide. (n.d.). K-Means Cluster Analysis.

https://uc-r.github.io/kmeans\_clustering

UC Business Analytics R Programming Guide. (n.d.). Hierarchical Cluster Analysis.

https://uc-r.github.io/hc\_clustering